RESIZABLE MIRROR HEATING ELEMENT AND VEHICULAR MIRROR ASSEMBLY IN-CORPORATING THE SAME

Abstract

A vehicular mirror includes a heater is mounted adjacent to the mirror and is preferably resizable to conform to a configuration of the mirror. A method of manufacturing a vehicular mirror assembly is provided as well. An exemplary mirror according to the invention has a housing with an opening, a heater and a mirror. The heater is resized to conform with the size of the mirror. The heather element is mounted within the housing adjacent to the mirror. The resizable nature of the heater element allows a commonly-sized heater element to be used in a wide variety of mirror configurations, shapes and sizes.